can be converted for exhibition according to the method described, with significant improvement of the service of the service

BACKGROUND OF THE INVENTION

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simulates three-dimensional (3-D) viewing. There have been a number of systems in use for photographing and showing 3-D films, but each possessed undesirable qualities, with which the present system is not hampered.

The earliest 3-D movies were photographed in black-and-white and projected through red and green filters. Viewers wore glasses for viewing such films; the glasses consisting of a red lens in front of one eye and a green lens in front of the other eye. In this manner, the viewer saw one image through the left eye and a slightly different image through the right eye. The difference in images was just enough to replicate parallax differences between the two eyes of the viewer, and to make it appear as though the screen were located at the point of convergence of left-eye and right-eye vision. Clearly, the chromatic aberrations inherent in use of red and green filters limited the use of that system.

More modern methods make use of polarized light (passive system) to distinguish between images for the left eye, and those for the right eye, or of a method for briefly and

alternately covering the eyes of the viewer (active system), so that only one eye is actually Therefore, its assistantial as some in the first and a second venues. Current single-fillingship viewing a film image at any given instant. Other inventions in this field (e.g. McCormack, U.S. ्रेट के ब्रह्मीं मंद्रीती के क्रिया के प्रोत्तक रहे । Pat. No. 3.482,908 (1969)) discloses (but does not claim) presentation to viewers without the งคโดยเมื่อของไป G-P เมื่อที่โดยเมืองสมเมาโด้ หาว และ และ ครั้นให้ เมื่อ และ และ โด้ เพื่อ หาว เมื่อ พาก glasses typically associated with 3-D motion picture presentation. In the invention described, วิธี เซติ แนกระ ฮนโซสาสสา โรสาร. any means by which the viewers of a motion picture film can observe the 3-D effect (with or Third by it class as a maintain in easier to be a control of without such glasses and light polarization) is acceptable in the practice of the invention ପ୍ରମୟ ପ୍ରଥମଣ ଓ ଅପ୍ରଥମଧାନ ପ୍ରଥମ ଅପ୍ରଥମୟ ହେଉଛି । ଏହା ପ୍ରଥମଣ described. The invention described produces a high-quality 3-D presentation to viewers sitting Carlo State of Alabora Artistance Ar anywhere in the theater, including seats at the sides of the auditorium. of the progress a brighter pressuanter. The

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Three-dimensional presentation can be accomplished using a single projector and a single strip of film, or two projectors (whether as two totally separate machines or on a single transport), showing separate film images for the left and right eyes, respectively. An example of a two-projector system currently in use is the IMAX 3-D presentation method. Such a presentation method has several inherent drawbacks, among them difficulty in synchronizing images, expense of special projection systems and use of large quantities of film. The invention described here uses a single projector and a single strip of motion picture film.

Other single-projector presentation methods have their own drawbacks. Lipton, U.S. Pat. No. 5,481,321 (1992) uses a format where the two images of each frame of film are placed one above the other. This "over and under" format produces an extremely wide image, which is undesirable. In Lipton 321, a sophisticated system of optics, including prismatic lenses situated at right angles, is needed to converge the two adjacent images, each of which is intended to be seen by one eye of the viewer. See also Ohno, U.S. Pat. No. 4,544,247 (1985) (prismatic optics).

McCormick 908 also features a complex optical system for splitting a single image into left-eye and placement of the solution of the above inventions, a large amount of light is lost in the optics but the produce the 3-D presentation effect, with the result that mage brightness suffers. The invention described herein does not have this problem, since more light is delivered to the viewers than in the other systems mentioned. It is an objective of the present invention, then, to show that the amount of light delivered to the viewers of the motion pictures presented in the practice of the invention herein.

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defit promite out out of the control of Another drawback of current 3-D presentation methods is that they are always "on" and the 3-D effect cannot be withdrawn to yield two-dimensional (2-D) presentation for part of the the respect of the new models film being produced. The sophisticated optical components of the above-cited inventions cannot Bridge Bridge be turned "off" for part of a presentation. Bernier, U.S. Pat. No. 2,478,891 (1949) teaches an elle en en el attachment that can be retrofitted onto a conventional projector to show 3-D films. In the Andrew Committee to the committee of practice of Bernier's invention, it was not feasible to show both 3-D and 2-D presentation without significant effort. Moreover, 2-D presentation was undesirable because there was insufficient light to deliver a satisfactory 2-D image to the audience. The amount of light delivered by the present invention cures this difficulty. It is, therefore, a further objective of the present invention to allow compatibility of 3-D and 2-D presentation within a single motion picture.

The system described here solves the problems inherent in other systems currently in use for 3-D motion picture presentation. While a large-format, two-projector system such as IMAX presents images of extremely high quality, the IMAX system is very expensive to install and

operate, and is incompatible with conventional motion picture theater equipment and operations. maics used in wide-screen contries; more in picture production and exhibition, as wide as 2 4 to Therefore, its use is limited to a small number of special venues. Current single-filmstrip systems are less expensive, but none can deliver the resolution or screen brightness available នៅនេះពេទដ្ឋាន់ទ្រាំសិក្សាន<mark>ី២១ភូមា</mark>មាននេះក្រសួន នេះមួយ នេះក្រសួន ស្រាស់ ស្រាស់ ស្រាស់ with the invention described here. Moreover, all systems currently in use exhibit films at 24 and the first of the first of the first of the start of the masses, is missing to achieve frames per second, thereby retaining flicker and stroboscopic effects, two highly undesirable ominit cose to instructional year instruments of all constitutions of the constitutions. artifacts. Stroboscopic effects are particularly degrading to picture quality in 3-D presentation. and the second of the one of the second of t Since the system described here uses a higher frame rate, these artifacts are not present in the would be seen to 75 and tracement of the control of the second of the se practice of the invention. At 48 frames per second, the preferred projection speed for the reassed 631 rane that between a second of the first of the order of the control of the residence invention described, motion appears much smoother, due to the presence of 48 discrete images arrow to arrivolate to the table of the course of the cour during each second of presentation. Jutter is also significantly reduced. This apparent मां भूँदिकतारक व मान्य पृथ्व वैस्तरिक्षाकाराच्या रोपरीसाम्बर कर वालि एक मान्यो एक कर एक एक एक एक एक एक उन्हें smoothness of motion available at the high frame rates recommended for use with this invention enhances the 3-D effect upon the viewers of the films being shown, and provides an especially สารใช่สมาชาวที่ เมื่อมีพุทยาหาสุดภูกราชสาราก และพระการความก noticeable improvement on large screens. The control of the co

The invention described here solves many of the problems inherent in current 3-D exhibition systems. As shall be shown, more light is projected onto the screen than in conventional systems, so the viewers in the audience experience a brighter presentation. The additional light available in the system described also allows a better 2-D presentation for scenes or sequences when the 3-D feature is not desired. Moreover, the increased light brightness available with the present invention allows a significantly brighter image to be projected over a larger screen than had heretofore been possible.

BRIEF DESCRIPTION OF THE INVENTION

service, and is income arible with convertional motion picture theater equipment and operations. and the properties of the receipt of the continuence of the continuenc calculate practice of the invention herein, motion pictures are produced to deliver the threeand the first of the second of the convents in use extributions as 24 dimensional effect to the viewers of those pictures. Motion picture images are photographed or reflective of the control of the con prepared by any method currently known in the art. Stereoscopic images can be photographed office of the spanish projection of the second by using two film or video cameras, spaced an appropriate distance apart. In the preferred rigid edit re aldeliere approximation con un accomi embodiment of the invention, 48 discrete images are captured for each second of presentation. a color service delle faretti catteni ca farga sarogas However, films originally produced for 24 frame-per-second presentation can be converted for G-Black made of the race is amplified to the contract of the c exhibition according to this invention to deliver an image to the audience that constitutes an in the fact of the persons brydner presentation. This improvement over the image as previously captured as part of the original motion picture.

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Images are placed side by side on the film frame, similar to placement in stereoscopic still picture (print or slide) viewers. In the preferred embodiment of the invention, the 70mm film format (65mm width of the actual camera image, with five perforations per frame) is used. ระหา้าง สนักระกางกับกับสาสสาราชาน ลากา เรอบ Other formats, such as 35mm, can be used to advantage over conventional 3-D presentation, but may recognize the second the results will not be as desirable as with the 70mm format. An appropriate amount of anamorphic compression, typically in the horizontal direction, is imparted to each image to fit it into one half of the image space available in the film format to be used. In the preferred embodiment of the invention, images are recorded with the 65/70mm format aspect ratio of 2.21:1. Either two separate cameras or a single camera can be used to capture separate left-eye and right-eye images. These images are anamorphically compressed in the horizontal direction (either optically or through computer techniques) to fit side by side into 70mm film format with five perforations per frame. In effect, the images are squeezed to half their original size for Burn of the second 27 1995 E. printing onto film. The process is also compatible with other aspect ratios used in wide-screen देश है अ<mark>व्यक्त के कार</mark> अंग का अर्थ के अव्यक्त कर के

aspect ratio of the 70mm film format is 2.21:1, the use of that film size without recording audio information at the outer edges permits an aspect ratio of 2.4:1, using the entire available area.

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The images that had been compressed to fit them onto the film are reciprocally expanded on projection. In the practice of the invention herein, the film is projected at a high frame rate; 48 frames per second in the preferred embodiment. Other frame rates, such as 50 or 60 frames per second, can be used, but projection at a rate of at least 48 frame/sec. is necessary to achieve ละที่มี ขาะที่ก.สารวิวาตร์ ก็สระจึกร้อง ขายไปป the desired effect. The projector must be capable of fast pulldown, so that only five milliseconds กระกรัฐภาพ รายภาศุริเต โวสต และ การได้การโร or less is needed for pulldown of each frame. This means that only one quarter of each frame cycle is needed for pulldown, so the blade of the shutter must only block light for one quarter of e on the transition in the the duration of each frame. Thus, more light can hit the screen than can be delivered with the conventional double-bladed shutter. A single-bladed shutter is used in the practice of the invention described. The present system allows light to be projected for 270 degrees of shutter rotation for each cycle, when conventional systems with a double-bladed shutter and standard pulldown (requiring ten milliseconds or longer) allow light to be projected for only 180 degrees of shutter rotation. Therefore, the light is "on" for a much greater portion of the projection of each frame than had previously been feasible. This extra light allows for the dispersion of some light due to projection optics and polarization, while still delivering to the audience a significantly brighter screen image than is available with 3-D presentations systems currently in commercial use, when a silver screen is used as part of the exhibition system. Brack of the weight the dewithdraw it to deliver conventional 2-D effect within a single motion picture. For scenes where modified eliver, modern and endough the identical image can be prepared for left-eye and right-eye viewing, and the two identical images positioned beside each other in the same film frame. In this manner, the "3-D" effect can be used for the presentation of only certain selected scenes or sequences in a motion picture. Opposite polarization of left-eye and right-eye images, as known in the art, can be practiced with the invention described here.

BRIEF DESCRIPTION OF THE DRAWINGS

model of its sense on the term of the rest.

Fig. 1 shows two images on frames of motion picture film.

Fig. 2 shows two images on a frame of motion picture film in the 65/70mm format, with the images shown as they would be positioned in the format proposed in the invention described.

Fig. 3 shows a schematic representation of the system used for projection of threedimensional motion picture films according to the invention described.

DETAILED DESCRIPTION OF THE INVENTION

The invention described comprises both a method for storing motion picture film images, and a method for projection of such images, with the result that the three-dimensional (3-D) effect delivered to persons viewing such films is brighter and more realistic than is now possible

with conventional 3-D systems in Capture and preparation of images is separate from projection in arrobbling with this of schools with a substantial properties of images in the system described, although both are necessary for the system to work properly.

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, Turning to the "capture" side first, film images are photographed or otherwise prepared in control and the American selection of the selection of th the 65/70mm film format, as shown in Fig. 1. Images 1L and 1R take up the entire film frame, has an elim ac mayor of mile complete. which features a nominal aspect ratio of 2.21:1 and can accommodate an aspect ratio as wide as of the sale broces of the second elace of the 2.4:1, and contains five perforations (not shown) per frame. Films recorded in other aspect ratios odi ginterano a sucrosi. Para si fira de la legio de la legione (such as 1:85:1) can be converted to the 65/70mm format optically or by computerized imaging lar chiarb ad eno prom uno be viloar en dan il erro techniques known in the art. For original films produced for exhibition according to the ទៅ និងស្រាស់ បានស្រែសាស ភេទិសិសាស្រ invention described, photography can be accomplished using two film or video cameras spaced an appropriate distance apart to capture separate images for the left and right eyes of the persons अवार जर्म हो १५ मधी के वर्ष कर सम्बद्धित है। हो इस एक है । viewing the film. This type of 3-D photography is known in the art. Alternatively, films can be เรสเทลง สเขาแบบได้ แหน่มาให้ เดา แบบไล้หรือให้หละยันแดง photographed by a single camera storing images in an "over and under" format, with those arthuring grow is going to be for the conimages converted to "side by side" placement on the film frame as part of postproduction by using optical or computerized imaging techniques.

The resulting left-eye and right-eye images are stored onto a single strip of 70mm film for exhibition. The images are stored side by side, as shown in Fig. 2. Here, the images seen in Fig. 1 have been duplicated, and images 2L (for the left eye) and 2R (for the right eye) placed onto the film frame. In original films photographed through two cameras, or one camera using the "over and under" technique, the discrete left-eye and right-eye images are stored as seen in Fig. 2. These resulting images are anamorphically compressed to fit them into the 70mm film format. In effect, each image is squeezed horizontally to one half of its original width, to be

stretched back to its original aspect ratio upon projection. For films produced in other aspect with ratios, optical or computerized techniques known in the art can be used to convert the original images into the 70mm format, for compression and storage onto the film frames as described. It ्या । १९८८ च्या विकास ११ व्यापार १९५५ मार्ग के <mark>लिए १९५५ व्यापार १९५५ व्यापार १९५५</mark> should be noted that films produced in such nonstandard high-impact formats as IMAX (70mm rosaiD" hisbolica a a traduction and with 15 perforations per frame, traveling horizontally) can be converted into the 70mm format of a distinstance of the wealth and because the control of the decision of the with aspect ratios as wide as 2.4:1, with image reformatting for wide-screen presentation, and exhibited according to the invention described. Such exhibition is compatible with conventional theater systems and operations, rather than being limited to special venues. This greatly expands and the control of excepted a single ratio of medical the potential available audience for such films, and presents them in a manner that is vastly de l'ambille d'algert et alléant de décision : l' superior to conventional theater exhibition.

In the preferred practice of this invention, motion pictures produced to be shown in Makin, corea in pinene. 1 30 6 accordance with it are photographed at a frame rate of at least 48 frames per second. This rate is กระหว่าที่ ที่ สะบาวสามารถได้ ได้ เกาะหว่า เกาะ also used for exhibition in the preferred practice of the invention. Strobescopic effects are more and the second second pronounced in 3-D presentation than in 2-D presentation, and photographing 48 discrete images per second significantly reduces these undesirable effects. Higher frame rates, such as 50 or 60 frames per second, for image capture and exhibition at the same frame rate, are suitable. However, 48 frames per second is the preferred frame rate, because it is most compatible with the 24 frames per second rate associated with conventional motion picture production and exhibition. The benefits of projection at these higher frame rates have been previously demonstrated by the inventor herein; (Weisgerber, U.S. Pat. Nos. 5,627,614(1997) and 6,243,156 e data le la le la cale le la lette de la colora le (2001)(48 fps) and 5,739,894(1998) (other frame rates)).

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FORTH For films previously produced, conversion requires production of extra images by reads done projection of well in one at the result that the three-dimensional (3-D) computerized techniques: Films photographed or otherwise prepared at 24 frames per second in a first fill and the control of the control in ages is seen if the projection can be converted for exhibition at 48 frames per second by computerized synthesis of "inbetween" images to be interposed between each successive film image as originally Light for the first that the financial for the control of the cont photographed or otherwise produced. This can be accomplished by using Kodak "Cineon" and the converse of the last of the last of the last be converted to the software, a digital intermediate process. In effect, this conversion method produces 48 "discrete" รูประจำ อุดหน้าขอบของแบ่ได้เก็บ และ จากับ กลวงเป็น images for display during each second, to be further treated as described for 3-D presentation to arraise set to early integrables and edit of the arrange of the control of the motion picture audiences. Another conversion method comprises the double-frame printing of oraci di swilliamata "basa and unides" formata wa historia films produced for exhibition at twenty-four frames per second without the synthesized "in between" images. This method is technically feasible, although it does not deliver the full benefit available with this invention. aming our lab box on all while the first

picture film is projected at a high frame rate (48 frames per second or faster) through a projector equipped with a single-bladed shutter. The projector used must be capable of rapid pulldown of film between frames to minimize blanking time and maximize the portion of the frame cycle when light is projected onto the screen.

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Fig. 3 shows film projection schematically. A motion picture projector contains light source 3, which emits light. The light shines through shutter 4 and film frame 5, eventually hitting screen 7 and projecting the images contained on film frame 5 thereupon. It should be noted that film frame 5 is only one of many frames which comprise the motion picture feature film produced and exhibited according to the invention described. Between film frame 5 and

screen 7 is lens 6. Lens 6 contains the optical elements which customarily form a projection lens 2 if Assented M. (2.9) birds side in another models. It is a side of the first form of the fir

In the preferred embodiment of the invention, screen 7 is a metallic silver screen, and appropriate interest and the preferably capable of delivering a screen gain of 2, to increase screen image brightness and approximation of film images intended for the left or right eyes of the viewers of the films.

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A vital feature of the invention is shutter 4, which is single-bladed and dynamically at a river against the against the same and the invention to increase the additional features of the image displayed on screen 7, as will be described.

The projector must be capable of pulling down the film between frames more quickly than the conventional Geneva-movement projectors can accomplish. Projectors are currently available that can accomplish film pulldown in five milliseconds or less. An example is a dual-intermittent projector manufactured by Ballentine Cinema Corp. of Omaha, Nebraska under the brand name Megasystem. The projector used in the practice of the invention can accomplish pulldown in half the time required by conventional projectors, thereby allowing 50% more light to reach the screen. Films are projected at 48 frames per second (in the preferred embodiment) or a higher frame rate, if pulldown can be accomplished sufficiently quickly. At 48 frames per second, the cycle for each frame lasts for approximately 20 milliseconds. With film pulldown lasting five milliseconds, this comprises one quarter of the cycle. The blade of shutter 6 covers

90 degrees of arc; blocking light during the time required for pulldown. Light is allowed to pass through the open portion of the shutter for the other three quarters of the cycle.

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Conventional projection at 24 frames per second requires a double-bladed shutter to q, reduce flicker to acceptable levels. The drawback of the double-bladed shutter is that the screen . La la reconsección de la comercial de la comercia del la comercia de la comercia del la comercia de la comercia del la comercia de la comercia de la comercia del la comercia de la comercia del la is light for only half of the time, and dark for the other half of the time. With the invention The transfer was the property of the contract described here, persons viewing the film shown in accordance with the invention still see 48 in the days for the last and image: flashes of light each second, thereby also reducing flicker to acceptable levels. Since 48 discrete र क्षाप्रकारकार जनका संक्रम कार्य कार्य अध्यार प्राप्त होड images (either photographed or synthesized) are shown every second, the second blade of the A glaudinens was email by the terms shutter is not needed, and light can be permitted to hit the screen for three-quarters of the time. र र प्रस्कार आहे हेराओं विकास करें हैं। असे कार्य This represents a 50% increase in light over that delivered with a light source generating the engant Lois a lighter was the first and same amount of power, but through a double-bladed shutter. Of course, if projectors capable of -C dive goits report of the cutter or nearesting with 2even faster pulldown become available, blanking time can be reduced and light can be displayed for a greater portion of the frame cycle. For example, if pulldown could be accomplished in four milliseconds, only 20% of the cycle (a shutter blade covering 72 degrees of arc) would be required for blocking light, and the other 80% of the cycle could be used for image display.

With this invention, a far greater amount of light can be delivered to the viewer, than had heretofore been feasible for single-strip 3-D presentation. Brightness at this level delivers two major benefits. First, the significantly brighter images obtainable with the invention can brighten a larger screen than could previously be used for single-strip 3-D presentation. Screens between 45 and 60 feet wide can be used for 3-D presentation with the invention described. Moreover, the polarized glasses used by the viewers of films presented in 3-D use up a certain amount of

light in the polarizing filters placed in those glasses. Combining the light losses in projection and polarization with the gain available with a silver screen, the level of light delivered to the audience deliver resolution quality and light brightness comparable to high-quality spherical (flat) 2-D presentation. Reflected light at levels of up to eighteen footlamberts can be achieved.

An added feature of the invention described here is that 3-D presentation can be combined with two-dimensional (2-D) presentation within a single motion picture. For portions of the film intended to be shown in 2-D, the identical image can be placed on both sides of the film frame and presented to both eyes of the viewers of the film. The 3-D effect can be imparted only for certain scenes or for certain sequences within a film, as desired by the maker of that film. In effect, the 3-D presentation is only "on" when it is desired to advance the story line of the film, and not all the time. The image quality and brightness associated with this invention deliver so much clearer and brighter an image to the audience that significant portions of a film can be presented in 2-D without sacrificing image quality as seen by the audience.

To summarize the benefits of the present invention, it involves the presentation of motion pictures with a three-dimensional effect on a single strip of film, at a frame rate of at least 48 frames per second, on a projector which accomplishes pulldown in five milliseconds or less, through a single-bladed shutter. The use of a single strip of film locks in image displacement, thus avoiding difficulties with image convergence and artifacts that can be caused by such difficulties. The high frame rate and single-bladed shutter improve light display to present a more vivid image that has previously been available, and prevents eyestrain among the viewers of the film. The high frame rate also reduces stroboscopic artifacts. The increased brightness of